DERWENT-ACC-NO: 2003-753979

DERWENT-WEEK:

200371

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE:

Electric power system of fuel cell hybrid electric

vehicle

----- KWIC -----

Patent Family Serial Number - PFPN (1): 2003050139

Document Identifier - DID (1): KR 2003050139 A

DERWENT-ACC-NO: 2003-753979

DERWENT-WEEK: 200371

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Electric power system of fuel cell hybrid electric

vehicle

	KWIC	
--	-------------	--

Basic Abstract Text - ABTX (2):

DETAILED DESCRIPTION - A fuel cell(100) generates and stores an electric energy using hydrogen produced at a chemical reaction of a fuel. An inverter(400) controls a voltage supplied to the fuel cell to control the driving of a motor(500). A <u>DC/DC</u> converter(300) is connected with an output terminal of a battery(200) as an auxiliary power source and to an input terminal of the inverter. The <u>DC/DC</u> converter is a bidirectional <u>DC/DC</u> converter and is installed in parallel between a battery output terminal and an input terminal of the inverter. The <u>DC/DC</u> converter has a less capacity than that of the fuel cell.

6/28/03

